

ABSTRACT OF THE DISCLOSURE

In the disclosed invention, all accesses of the individual users are once accepted without limiting the number of such users, and an order of distribution in relation to the total number of other users in the queue waiting for target information is clearly announced to the user. Since all accesses from the users can be accepted and the current distribution status can be clearly announced to the accessing user, the users are successfully prevented from feeling uneasy about failure in connecting with the server machine.

090290-266280